

FACT SHEET

UPDATED: 11.28.22

PROJECT STATUS

A CPP meeting was held in April 2022. Project design is at 90% and completion is expected by Spring, 2023. Permit applications and a Draft Mitigated Negative Declaration have been submitted for Agency review, including US Fish & Wildlife.

PROJECT BUDGET

The design phase has been fully funded. The construction phase is not yet funded. The project cost is estimated at \$4.9 million.

PROJECT LOCATION

At the intersection of Lake Drive and Sea Village Way in the area between Lake Drive and Interstate 5.

CONTACT US

For questions or concerns about the project, please contact Ben Stryker, Civil Engineer in the CIP Division of the Engineering Department at: 760-633-2230
bstryker@encinitasca.gov



City of
ENCINITAS

Lake Drive Stormdrain Repair

Safe and Livable Communities through well-maintained infrastructure and facilities.

Project Location



ABOUT THE PROJECT

The Lake Drive Storm Drain Project encompasses replacement of 2,000 feet of corrugated metal pipe from Lake Drive to Interstate 5. It was originally constructed by the County in 1982 and is in need of replacement due to its deteriorated condition and numerous sinkholes that have developed. The surrounding property and trails are owned and maintained by The Nature Collective. Eroded sediment was removed from San Elijo Lagoon under emergency permit in 2020/2021.

This project will replace the existing metal storm drain which runs through the bottom of the canyon with underground reinforced concrete pipe. Twelve new permanent inlets and a detention basin will be added just downstream of Lake Drive to reduce storm flow velocities and flooding. An access roadway will be constructed along the new pipe to allow access for maintenance of the new structures and detention basin. The project will also reconnect existing trails and restore habitat for sensitive vegetation and species in the area.

Trail Access will be restricted during permitting and construction. A CPP Meeting was held in April 2022. Permit applications were submitted in May 2022. The Project's final design is pending Agency coordination and permitting with The Army Corps of Engineers, Regional Water Quality Control Board, California Fish & Wildlife and requires a Local Coastal Program Development Permit.

This project aligns with the Community Planning vision of the Strategic Plan to maintain safe and livable communities through well-maintained infrastructure and facilities.

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